ZWOLINSKI, TADEUSZ.

Przewodnik po Tatrach. Wyd. 10, zakiualizowane, objejmujace cale Tatry. Warszawa, Sport i Turystyka 1958, 467 p.

Monthly list of East European Accessions (EFAI). LC. Vol. 8, no. 7,/1959. Uncl.

JANOWIEC, Mieczyslaw; ZWOLSKA, Zofia

Determination of the catalase and peroxidase activity of tuberculous strains isolated from diagnostic material by the slide and test tube method. Gruzlica 31 no.8:865-873 '63.

1. Z Zakladu Mikrobiologii Instytutu Gruzlicy w Warszawie Kierownik: doc. dr M. Buraczewska. (MYCOBACTERIUM TUBERCULOSIS) (CATALASE) (PEROXIDASES)

KURYLOWICZ, Włodzimierz; ZWOISKA, Zofia; WOZNICKA, Wanda; WIMMCZYK, Hanna

Application of genetics in the antibictics industry. Pestepy mikrobicl 3 no.2:231-248 '64

1. Institute of Tuberculosis and Institute of Antibiotics, Warsaw.

Evaluation of the tampon method in the bacteriological diagnosis of tuberculosis. Gruzlica 33 no.5:447-449 My 165.

1. Z Zakladu Mikrobiologii Instytutu Gruzlicy (Kierownik: doc. dr. M. Buraczewska).

ZWOLSKA-OPALANSKA, Zofia

Tuberculostatic properties of marphazinamide. Gruzlica 33 no.11:1193-1196 N ' 65

Comparison of the results of drug resistance test by means of vertical diffusion and classical methods. 1203-1206

1. Z Zakladu Mikrobiologii Instytutu Gruzlicy (Kierownik: doc. dr. M. Buraczewska).

Studies on ectoparasites on small mammals in natural swamp fever foci. Wiadomosci parasyt. 6 no.6:519-527 '60.

1. Zaklad Antropozoonos Instytutu Medycyny Pracy i Higieny Wsi i Zaklad Zoologii WSR, Lublin.
(LEPTOSPIROSIS transm)
(INSECT VECTORS)

Sensitivity of Microtus arvalis and of certain Arthropoda to influenza virus infection. Wiadomosci parazyt. 6 no.6:529-531

1. Zaklad Antropozoonoz Instytutu Medycyny Pracy i Higieny Wei i Katedra Mikrobiologii Lekarskiej Akademii Medycznej, Lublin. (INFLUENZA exper) (INSECT VECTORS) "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4 PARNAS, JOZef; ZWOLSKI, Wlodzimierz; BURDZY, Krystyna

Infection of lice Polyplax spinulosa and Hoplopleura acanthopus with Brucella brucei. Wiadomosci parazyt., Warsz. 6 no.5:441-445 *60.

1. Zaklad Antropozoonoz Instytutu Medycyny Pracy i Higieny Wsi, Lublin (INSECTS)
(BRUCELLA)

4

ZWONKOW, W.

ZWCNKCW, W. Complex development of all kinds of transportation. F. 384.

Vol. 7, No. 10, Cct. 1955 PRZEGLAD KCLEJCWY TECHNOLOGY Warszawa, Foland

So: East Europeon Accession, Vol. 5, No. 5, May 1956

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00518-4 CIA-RDP86-00518-4 CIA-RDP86-00518-

Testing and principles of vacuum pumps with water ring. Przegl mech 22 no.14:446-449 25 Jl 163.

1. Katedra Maszyn Wodnych, Politechnika, Wroslaw.

SWITALSKI, Piotr, mgr inz.; ZWORSKI, Pawel, mgr inz., st. asystent.

Determination of the suction characteristics of centrifugal pumps by power engineering methods. Przegl. mech 23 no.6: 161-165 25 Mr'64

1. Swidnicka Fabryka Urzadzen Przemyslowych, Swidnica (for Switalski). 2. Katedra Maszyn Wodnych, Politechnika, Wroclaw (for Zworski).

ZWOZDIAK, Wlodsimierz

Pathogenesis and therapy of organic diseases according to the Paylovian theory. Polski tygod. lek. 9 no.10:314-315; contd. 8 Mar 54.

1. Z Kliniki Chorob Nerwowych Akademii Hedycznej w Poznaniu, kierownik: prof. dr med. A.Dowzenko.

(NERVOUS SYSTEM, diseases,
Pavlovian theory)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

Acute development of suboccipital invagination in a case of meningo-encephalitis and ependymitis of probably tuberculous etiology. Neurol neurochir psych 12 no.4:609-613 Jl-Ag '62.

1. Klinika Neurologiczna, Akademia Medydzna, Poznan. Kierownik: prof. dr A. Dowzenko.

Virus disease of the nervous system in USSR. Neurol. neurochir. psychiat. polska 1 no.3:196-205 1951. (CIML 2)

1. Of the Neurological Clinic (Head--Prof. A. Dowzenko, M.D.) of Poznan Medical Academy.

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZWOZDZI/K. Wlodzimierz

CIA-RDP86-00513R002065720014-4"

The effect of streptomycin on the chroneve of vestibular system. Roczn. akad. med. Marchewski: suppl. 10:11-82 164.

Vertigo in diseases of the nervous system. Polski tygod. lek. 16 no.9:350-353 27 F 61.

1. Z Kliniki Neurologicznej A.M. w Poznaniu; kierownik: prof. dr A. Dowzenko.

(VERTIGO etiol) (NEUROLOGY diag)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZWOZDZIAK, Wlodzimierz

CIA-RDP86-00513R002065720014-4"

Reticular formation of the brain stem and its clinical significance. Polski tygod. lek. 16 no.38:1466-1470 18 S '61.

1. Z Kliniki Neurologicznej A.M. w Poznamiu; kierownik: prof. dr A. Dowzenko.

(BRAIN STEM)

"APPROVED FOR RELEASE, Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

APPROVED FOR RELEASE/ Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

Acute course of suboccipital impression in a case of meningoencephalitis and ependymitis of possible tuberculous etiology. Neurol. neurochir. psychiat. pol. 12 no.4:609-613 '62.

1. Z Kliniki Neurologicznej AM w Poznaniu Kierownik: prof. dr

(OCCIPITAL LOBE) (EPENDYMA) (MENINGOENCEPHALITIS)
(TUBERCULOSIS)

ANNUAL PROPERTY OF THE PROPERT

Came of generalized primary melanoma of the meninges with blood in the cerebrospinal fluid. Polski tygod. lek. 10 no. 36:1176-1178 5 Sept 55.

1. Z Kliniki Neurologicznej A.M. w Poznaniu: Kierownik: prof. dr. A. Dowzenko. Adres: Klinika Neurologiczna A.M. w Poznaniu. (MENIROES, neoplasms, melanoma, with blood in CSF) (MELANOMA, meninges, with blood in CSF) (CEREBROSPIANL FLUID, blood, in melanoma of meninges.)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZWOZDZIAK, Wlodzimierz (Poznan, ul. Langievicsa 19 m 3)

Pathogenesis and therapy of organic diseases of the nervous system according to the Pavlovian theory. Polski tygod. lek. 9 no.11:343-347 15 Mar 54.

(NERVOUS SYSTEM, diseases,

Pavlovian theory)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE APPROVED FOR RELEASE APPROVED FOR R

So-called essential introcranial hypotension. Neurologia etc. polska 4 no.2:173-179 Mar-Apr 54.

1. Z Kliniki Neurologicznej Akademii Medycznej w Poznaniu. Kierdwnik: prof. dr. A.Dowzenko.

(CEREBROSPINAL FLUID, hypotension)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

ZNIALLISAI, Grzegorz; MATULEWICZ, Stanislaw

Osteosis dissecans. Polski prsegl.chir. 27 no.4:335-340 Apr 55.

1. Z III Kliniki Chirugicznej kierownik prof. dr Kieturakis i z Zakl.Radiologii A.W. W Gdansku (kierownik prof. dr Ks.Rowin-(OSTEOCHORDRITIS, dissecans, pathogen., terminol.problems)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

ZWYKIEISKI, Grzegorz (Gdansk-Wrzeszcz, Wajdeloty 10)

Surgical treatment of acute diseases of the pancreas. Polski tygod. lek.
13 no.9:304-306 3 Mar 58.

1. (Z III Kliniki Chirurgicznej AMG; kierownik: prof. dr Zdzislaw Kietura-

(PANCREATITIS, surge in acute pancreatitis (Pol))

Tuberculosis of the spleen. Polski przegl. chir. 31 no.3:345-348 Mar 59.

1. Z III Kliniki Chirurgicznej A. M. Gdansku Kierownik: prof. dr Z. Kieturakis. Adres autora; Gdansk-Wrzeszcz, ul. Wajdeloty 10. (TUBERCULOSIS, case reports. spleen (Pol)) (SPLEEN, dis. tuberc. (Pol))

ZWYKIELSKI, Grzegorz; DILAJ, Jerzy

Effect of prednisolone on the serum bilirubin level in experimental mechanical jaundice. Pol. przegl. chir. 35 no.7/8:744-746 '63.

1. Z III Kliniki Chirurgicznej AM w Gdansku Kierownik: prof. dr Z. Kieturakis.

(JAUNDICE, OBSTRUCTIVE) (PREDNISOLONE) (PHARMACOLOGY) (BILIRUBIN) (BLOOD CHEMICAL ANALYSIS) "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
T'APER, H.; ZWYKIELSKI, Gr.

Observations on thyroid carcinoma in children. Stud. cercet.
endcer. 15 no.3:247-251 164.

ZWYKIELSKI, Grzegorz; TYMINSKI, Witold; LEWICKI, Kazimierz

Postoperative hemorrhage caused by fibrinogene deficiency. Pol. przegl. chir. 37 no. 12:1299-1309 p : 65

1. Z III Kliniki Chirurgicznej AM w Gdansku (Kierownik: prof. dr. Z. Kieturakis) i z III Kliniki Ghorob Wewnetrznych AM w Gdansku (Kierownik: prof. dr. M. Gamski).

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZWOZDZIAK, Wlodziemierz

History of the Department of Medicine of the Lwow University. Arch. hist. med. 28 no.1/2:57-85 165.

1. Z Zakladu Historii i Filozofii Medycyny Uniwersytetu Poznanskiego (dyrektor prof. dr. Adam Wrzosek).

Acute hepatitis associated with chronic kidney disease. Orv. hetil. 98 no.27:743-745 7 July 57.

1. A Vasmegyei Tanacs "Markusovssky" Korhana (igangato: Szvohoda, Jeno, dr.) I. sz. Belgyogyaszati Osztalyanak (foorvos: Vasarhelyi, Bela, dr.) kozlemenye. (HYPERTENSION

renal, chronic, complicated with hepatitis, fatal case (Hun))

(NEPHRITIS, compl.

hepatitis in chronic nephritis, fatal case (Hun)) (HEPATITIS, compl.

chronic nephritis & renal hypertension, fatal cases (Hun))

ZYABBAROV, A.A., kand. med. nauk (Kazan')

Clinicorcentgenological diagnosis of aneurysms of the cerebral vessels. Klin. med. 41 no.4:115-118 Ap 163. (MIRA 17:2)

1. Iz kafedry rentgenologii i radiologii No.1 (zav. - prof. M.Kh. Fayzullin) Kazanskogo gosudarstvennogo instituta usovershenstvovaniya vrachey imeni V.I. Ienina (rektor - dotsent Kh.Z. Akhunzyanov).

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065720014-4
CIA-RDP86-00513R002065720014-4

Physical bases of the formation process of synthetic fibers. Khim. volok. no.2:8-19 '64. (MIRA 17:5)

l. Institut obshchey khimii, Varshava, Pol'skaya Narodnaya Respublika.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4"

ZYABBAROV, A.A., assistent

Difficulties in the detection of a foreign body in the bronchus not causing a blockage of its lumen. Kaz. med. zhur. no. 2:78 Mr-Ap '61. (MIRA 14:4)

1. Kafedra rentgenologii i radiologii No.1 (zav. - prof. M.Kh. Fayzullin) Kazanskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey imeni V.I. Lenina.
(BRONCHI—FOREIGN BODIES)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

FAYZULLIN, M. Kh., prof.; ZYABBAROV, A.A., kand.med.nauk (Kazan')

First All-Russian Congress of Roentgenologists and Radio and the First All-Russian Conference on Fluorography (Andrews 1988)

First All-Russian Congress of Roentgenologists and Radiologists and the First All-Russian Conference on Fluorography (August 28-31, 1961, Kuybyshev Province). Kaz. med. zhur. no.1:98 Ja-F 162.

(MIRA 15:3)

(DIAGNOSIS, FLUOROSCOPIC CONGRESSES)

(RADIOLOGY, MEDICAL CONGRESSES)

ROMANOV, Yu.D., kand.med. nauk; ZYABBAROV, A.A., kand.med. nauk; RUSETSKIY, I.I., prof.; ANDREYEV, V.P., dotsent

In the scientific medical societies of the Tatar A.S.S.R. Kaz.med. zhur. 4:94-97 Jl-Ag'63 (MIRA 17:2)

1. Sekretar' Obshchestva terapevtov Tatarskoy ASSR (for Romanov). 2. Sekretar' Obshchestva rentgenologov i radiologov Tatarskoy ASSR (for Zyabbarov). 3. Predsedatel' Obshchestva nevropatologov i psikhiatrov Tatarskoy ASSR (for Rusetskiy). 4. Sekretar' Obshchestva nevropatologov i psikhiatrov Tatarskoy ASSR (for Andreyev).

ZYABBAROV, A.A., Cond Med Sci-(diss) "Climico-Roentgenological observations" of patients with non-operated gastric polyps." Lon, 1958. 20 pp.
(Min of Health USSR. Control Sci Res Roentgen-Radiclogical Inut),
150 copies (KL, 44-58, 125)

- 72 -

TYAHPAPOVA, S.A., Cand Med Sci -- (diss) "Experimental before of the maximum secessible concentration of pyridine in reservoir water." Len, 1958, 11 pp (Min of Health RSFSR. Len Sanitary Hygiene Wed Inst. Chair of Communal Hygiene LSC/7. Toxicology Laboratory of the Inst of Hygiene of Labor) (KL, 27-58, 117)

ZYABBAROVA, S.A.

Determination of the maximum permissible concentration of pyridine in the water of a reservoir [with summary in English]. Gig. i san. 23 no.7:30-35 Jl 158. (MIRA 12:1)

1. Iz kafedry kommunal'noy gigiyeny Leningradkogo sanitarno-gigiyenicheskogo meditsinskogo instituta i toksikologicheskoy laboratorii Hauchno-issledovatel'skogo instituta gigiyeni truda i professional'nykh zabolevaniy, Leningrad. (WATER SUPPLY

pyridine, determ. of maximum permissible concentration in reservoirs (Rus))

(PYRIDINES, determ.

maximum permissible concentration in water reservoirs (Rus))

"APPROVED FOR RELEASE: Thursday, September 26, 2002

ZYABBAROVA, S.A.

Waximum permissible concentrations of methylvinylpyridine and methylethylpyridine in the water.[supply]. Trudy ISOMI no.68: 138-143 '61.

1. Kafedra kommunal'noy gigiyeny Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta (sav. kafedroy - prof. A.I.Shtreys).

(WATER—POLLUTION) (PTRIDINE)

ZYABBAROVA, S.A.

Data for determining the maximum permissible concentration of pyridine in natural water [with summary in English]. Trudy LSGMI 44:43-52

1. Kafedra kommunal noy gigiyeny Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (zav. kafedroy - prof. P.K. Ageyev) i Toksilogicheskaya laboratoriya Instituta gigiyeny truda i profzabolevaniy (rukovoditel' laboratorii - prof. I.D. Gadaskina).
(WATER SUPPLY.

maximum permissible concentration of pyridine, exper. in rats (Rug)) (PYRIDINES,

maximum permissible concentration in drinking water (Rus))

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
MILITSKOVA, Ye.A.; GRINEVICH, K.P.; SOKOLOV, A.D.; ZYABKIN, A.P.

Organosilicon polymer liquids as lubricants for molds in casting and compression molding of articles made of thermoplastics. Plast.massy no.3:72-73 '60. (MIRA 13:6)

(Silicon organic compounds) (Plastics) (Adhesion)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4" KISLENKO, Nikolay Trofimovich; ZYABKIN, Ivan Vasil yevich; ZABLOTSKIY, Valentin Titovich; NIKITIN, A.G., red.

[Repair of the ZIL motortrucks] Remont gruzovykh avtomobile: ZIL. Moskva, Transport, 1964. 368 p. (MIRA 18:1)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4"

GORSHKOV, G.V.; ZYABKIN, V.A.; TSVETKOV, O.S.

Neutron background over the earth's surface. Atom. energ. 17 no.6: 492 D '64 (MIRA 18:1)

s/089/62/013/001/007/012 B102/B104

21.5210 AUTHORS: Gorshkov, G. V., Zyabkin, V. A., Tsvetkov, O. S.

TITLE:

Neutron yield of the (a, n)-reactions from Be, B, C, O, F, Mg, Al, Si, and granite induced by polonium & -particles

Atomnaya energiya, v. 13, no. 1, 1962, 65 - 67

TEXT: Five years ago the authors used ampoules containing radon as radiation sources to determine neutron yields and energies (Dokl. AN SSSR, 116, no. 2, 211, 1957). In the present experiments the only alpha emitter contained in such ampoules is the radon decay product palonium, along with the target substances. The alpha-particle energy is 5.298 Mev. Boric acid, enriched in B¹⁰ up to 90% and silver-activated zinc sulfide were used, together with a photomultiplier, as slow-neutron detector. For the purpose of the measurements the ampoule was placed in an air-filled cavity within a lump of paraffin, above the detector and photomultiplier, all enclosed by the paraffin. To eliminate the cosmic background all measurements were repeated in the earth at a depth equivalent to 200 m of water. The paraffin 25 cm thick served as a shield against the neutron radiation of the rock. Card 1/2

Neutron yield of the ...

S/089/62/013/001/007/012 B102/B104

The proper background of the arrangement itself was about 6 pulses/24 hrs per cm² of the detector. The lower limit of sensitivity of the arrangement was 0.05 neutr./sec.4x.

The target materials, E_n values for which corrected and yield of neutrons/10⁶ ~-particles were respectively;

Be, $E_n = 5.0$, 84.4 ± 0.9 ; B, $E_n \sim 3.4$, 19.6 ± 0.2 ; C, $E_n \sim 2.9$, 0.113 ± 0.015 ; CaF_2 ; $E_n \sim 2.2$, 6.45 ± 0.09 ; Mg, $E_n \sim 3.6$, 1.33 ± 0.04 ; Al, $E_n \sim 2.0$, 0.76 ± 0.03 ; Si, $E_n \sim 2.6$, 0.168 ± 0.020 ; Sio_2 ; $E_n \sim 2.6$, 0.107 ± 0.014 ; granite, $E_n = 2.5$, 0.238 ± 0.013 ; O, mean value 0.068 ± 0.01 . The errors given are the absolute squares, systematic errors being estimated as not higher than 6-7%. There are 2 figures and 2 tables.

SUBMITTED: January 6, 1962

Card 2/2

ZYABKIN, V.S.

Achievements of Soviet metallurgy. Inform. biul. YUNKH no.2:1 F '64. (MERA 17:8)

TSAO TSZO_TSZYAN [Ts'ao Tso-chiang]; MUSAKIN, A.P.; ZYABKINA, Ye.P.

Polarographic semimicrodetermination of acetoacetic esters.
Trudy LTI no.59:12-16 '61. (MIRA 17:9)

FAN-YUNG [Fang-yung, A.F..] ; KAGAN, I.S.; GRISHINA, I.P.; ZYABKO, L.P.

Problems of the filtration of grape juice. Kons. i ov. prom. 14 no.9:11-12 S '59. (MIRA 12'12)

1. Ukrainskiy nauchno-issledovatel skiy institut konservnoy promyshlennosti.

(Grape juice)

Investigation of cements of the Sorel type. V. F. Zhuraviev and E.P. Zyabkhin Prom. Stroitel. Huterial. 1941, No. 5, 10-13; Joem. Eenir. 19,2, II, 2635. - To investigate the binding of compds. similar to the Sorel cements: $M_gO + M_gCl_2 + H_2O$ or $ZnO + ZnCl_2 + H_2O$ the other $M_gO + M_gCl_2 + H_2O$ of the 2nd group were investigated. Pure chemicals were used which passed a screen of about 170 mesh (4900 mesh/sq. cm.). The mix was made according to Kuhl with sand 1:3, and plastic pressed bodies were formed the binding of which was checked with the "Vicatnedle." Results: He compds., no binding. Ca compds. with 25% CaCle soln., normal consistency at 75%, binding started after 7 min., was finished after 8 min.; Sr compds. with 30% SrCl2 soln., normal consistency at 90%, binding started after 30 sec., was finished after hO sec.; ba compds. 25% soln., normal consistency at 80%, binding immediately forming remail consistency at 60%, binding immediately ferming solid stonelike body; Cd complds., normal consistency at 25%, binding starts after 40 min., was finished lifter 65

J. H. Hoy

S/191/60/000/003/013/013 B016/B054

AUTHORS:

Militakova, Ye. A., Grinevich, K. P., Sokolov, A. D.,

Zyabkin. A. P.

TITLE:

Liquid Organosilicon Polymers Used as Lubricants for Molds

in Casting and Molding of Thermoplastics

PERIODICAL:

Plasticheskiye massy, 1960, No. 3, pp. 72 - 73

TEXT: The authors report on their experiments concerning the use of liquid organosilicon polymers to lubricate molds for thermoplastics. They used liquids No.3, No.5/1 (5L), and \(\Gamma KK -94\) (GKZh-94) (polyethyl siloxane), as well as three polymethyl-siloxane liquids (No.41-3) of different viscosities. These liquids were used as lubricants in processing colorless and filled polystyrene, caprone, polymethyl etrols, methacrylate, and copolymers of methyl methacrylate with styrene. No.5 and GKZh were manually applied to the molds. The latter liquid yielded better results: After a single treatment, it was possible to cast 25-60 pieces of different materials in the mold. No.3 and the polymethyl-siloxane liquids were sprayed onto the molds. An admixture of easily

Card 1/2

Liquid Organosilicon Polymers Used as Lubricants for Molds in Casting and Molding of Thermoplastics S/191/60/000/003/013/013 B016/B054

volatile liquids (mostly of liquid isobutylene) was used to generate pressure. The mixture was filled in the sprayer in a cooled state. Compressed air was used for spraying when the liquid was employed in an organic solvent. Results are tabulated. The use of polysiloxane liquids prevents the adherence of products to molds, cracking of workpieces, and damages when taking them out of the mold. There are 2 figures and itself.

Card 2/2

Diseases Caused by USSP/Liseases of Farm Animals. Bacteria and Fungi

Abs Jour: Rof Zhur - Biol., No 1, 1959, 2802

Author: Trilenko, P. A., Chiebov, N. P., Zyabkin,
A. S., Podkopayev, V. M., Kryachko, L. N.
Inst: Leningrad Scientific Research Veterinary Insti-

L-2

: The Results Obtained when Using SUIS 64 Strait: Tillo

Vaccine for Sanitation of Cattle from Bruce-

llosis

Sb. tr. Leningr. n.-i. vet. in-t, 1957, vyp. 7, Orig Pub:

Abstract: No abstract

Card 1/1

Bees - Diseases

Treating European foul brood with renicillin. Pchelovodatvo, 29, No. 7, 1952.

Monthly List of Russian Accessions Library of Congress October 1952. UNCLASSIFIED.

GORSHKOV, G.V.; ZYABKIN, V.A.; TSVETKOV, O.S.

Neutron yield from nitrogen, oxygen, air, and water under the action of radium C' particles. Atom. energ. 13 no.5:475-476 N'62. (MIRA 15:11) (Neutrons) (Radium) (Alpha rays) APPROVED FOR RELEASE: Thursday, September 25, 2002 CIA-ROPSG DOSI 3R002065720014 4

APPROVED FOR BELEASE: Thursday, September 26, 2002 CIA-ROPSG OGSI 3R003065720014 4

EPF(n)-2/ENT(m)/3DS--AFFTC/ASD/AFML/SSD--Pu-L

ACCESSION NR: AP3002258

8/0089/63/014/006/0544/0549

AUTHOR: Gorshkov, G. V.; Zyabkin, V. A.; Tsvetkov, O. S.

TITLE: Neutron yield from some materials on hombardment with radon alpha particles and their decay products

SOURCE: Atomaya energiya, v. 14, no. 6, 1963, 544-549

TOPIC TAGS: neutron yield, radon alpha particles, ores, minerals

ABSTRACT: The neutron yield was measured from the reaction (Alpha, n) with some light elements, chemical compounds, minerals, and ores. The apparatus used is described. The alpha particles were emitted by Rn + RnA + RaC prime. The ratios of the yields of Rn + RaA to Rn + RaA + RaC prime were also determined. The experimental values if the yield from some ores and minerals are compared with the computed ones. It is shown that the neutron yields from ores and minerals are due mainly to those from Al and Si. "The authors are grateful to A M. Trofinov for the opportunity to conduct the work, and to 2 B. Svetquidov for help with electrical measurements." Orig. art. has: 2 figures, 2 tables, and 3 equations.

ASSOCIATION: none

Card 1/2;

GORSHKOV, G.V.; ZYABKIN, V.A.; TSVETKOV, O.S.

Neutron yield from certain materials induced by \propto -particles of radon and its decay products. Atom. energ. 14 no.6:544-549 Je '63. (MIRA 16:7)

(Radon-Decay) (Neutrons) (Alpha rays)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4"

GORSHKOV, G.V.; ZYABKIN, V.A.; TSVETK()V, O.S.

Neutron yield of (%, n) reactions from Be, B, C, O, F, Mg, Al, Si, and granite under the action of & -particles from polonium.

Atom. energ. 13 no.1:65-67 Jl '62. (MIRA 15:7)

(Nuclear reactions) (Neutrons) (Alpha rays)

8/081/62/00D/006/036/117 B101/B110

AUTHORS:

Zyabkina, Ye. P., Averlyanov, S. V.

TITLE:

Amperometric titration of uranium

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 6, 1962, 133, abstract 6D106 (Tr. Leningr. tekhnol. in-ta im. Lensoveta, no. 55, 1961, 172)

TEXT: Methods of amperometric titration of U by means of solutions of KH2PO4 and m-nitrophenyl arsonic acid are suggested. The effect of Al, Mg, Ba, Ca, and Fe, as well as of the pH of the solution and of a change in the medium (nitric or acetic uranyl solution) on the determination of u by these methods was studied. [Abstracter's note: Complete translation.]

Card 1/1

SI.

(1)

10

S/061/62/000/006/028/117 B171/B101

AUTHORS:

Zyabkina, Ye. P., Yevdokimov, V. F.

TITLE:

Use of hard electrodes in polarography

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 6, 1962, 120, abstract 6D21 (Tr. Leningr. tekhnol. in-ta im. Lensoveta, no. 55,

1961, 174)

TEXT: It has been established that rotating hard electrodes can be used for amperometric titration of Th by a fluoride, with Fe³⁺ as indicator ion. [Abstracter's note: Complete translation.]

Card 1/1

KELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4"

s/110/60/000/010/014/014 E073/E535

Dolin, N.F. and Zyabking, Z.F., Engineers

Card 1/3

Conference on Transformer Construction AUTHORS:

PERIODICAL: Vestnik elektropromyshlennosti, 1960, No.10, pp.77-78 The conference was held in Zaporozh'ye from April 5-9, There were over 300 participants. 38 papers and 23 communications were presented. The representative of Gosplan, USSR, P. P. Chusov presented a paper on the tasks and prospects of development in the field of transformer design during 1960-1965. a period during which the production of transformers is to increase by a factor of 3.3. I. S. Kalinichenko, Elektrotechnicheskiy nauchno-issledovatel'skiy institut (Electrotechnical Scientific Research Institute), Zaporozh'ye presented a paper on the present state and prospects of development in the field of large power transformers and auto-transformers. Representatives of other works presented papers on new series and on trends of development in the transformer field. Doctor of Technical Sciences G. N. Petrov discussed the prospects of introducing multi-winding autotransformers to satisfy the increasing requirements of interconnected networks with differing voltages. K.K. Cherney, Glavnyy

S/110/60/000/010/014/014 E073/E535

Conference on Transformer Construction energeticheskiy upravleniya (Chief Power Directorate), Gosplan, USSR, presented a paper in which failures of transformers produced in 1950 were analysed. I. D. Yanshina (MTZ) and B. A. Alekseyev (VNIIE) dealt with methods of investigating and monitoring the humidity of insulation. V. S. Panasyuk (MTZ) dealt with methods of drying transformers. B. V. Vanin and N. B. Leonidova (VNIIE) analysed data on the humidity of transformers in operation and on investigation of processes of drying transformer insulation. V. V. Girshberg (VNIIEM) dealt with the present state and the trends of development in manufacturing complete transformer substations. The problem of using aluminium in transformers was dealt with by M. A. Bass (ZTZ). A. N. Kalyakina (VEI) presented a paper on new insulation materials for transformers. Results of testing and investigation of the dynamic strength of aluminium windings of transformers with textured steel cores were presented by I. S. Nayashkov. L. V. Zamyatina and A. V. Sapozhnikov presented results of investigations of internal protection of transformers and auto-transformers from atmospheric over-voltages.

Card 2/3

S/110/60/000/010/014/014 E073/E535

Conference on Transformer Construction

Yu. A. Vasil'chenko (ZTZ) reported on methods of improving the cooling of transformers. V. I. Nepomnyashchiy, Komitet standartov, mer i izmeritel'nykh priborov Sovet Ministrov SSSR (Committee of Standards, Gauges and Metering Instruments, Council of Ministers, USSR) presented a paper on the tasks and advantages of standardization in transformer construction.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
APPRIAND-MARKELEASE: Thursday, CI

Removal of gas from semi-processed grape juice. Kons. i ov. prom. 14 no.11:30-33 N '59. (MIRA 13:2)

1. Ukrainskiy nauchno-issledovatel skiy institut konservnoy promyshlennosti.

(Grape Juice)

Training and experimental farm of a boarding school. Politekh.
obuch. no.5:22-29 My '58. (MIRA 11:5)

1.Kafedra pedagogiki Omskogo pedagogicheskogo instituta.
(Agriculture--Study and teaching)
(Omsk--Boarding schools)

"AHPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
APPROVED FOR RELEASE: "Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4"

Changes in the peripheral blood during osteosynthesis with metal nails, Trudy LSGMI 59:84-92 '60. (MIRA 14:9)

1. Klinika obshchey khirurgii Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta (zav. klinikoy - prof. I.M.Tal'man); (INTERNAL FIXATION IN FRACTURES) (BLOOD)

SOV/110-59-9-22/22

Dolin, N.F., and Zyabkina, Z.F. (Engineers) AUTHORS:

A Scientific-technical Conference on Rectifiers TITLE:

PERIODICAL: Vestnik elektropromyshlennosti, 1959, Nr 9, p 80 (USSR)

ABSTRACT: A scientific-technical conference on rectifiers was held in Zaporozh'ye. There were more than 300 delegates from 135 organisations representing research institutes, and various organisations concerned with the development, manufacture, erection and operation of rectifiers. Expected developments in rectifier technique during the period 1959-65 were considered. The need for suitable rectifiers for many branches of industry was noted, but the present state of affairs was not considered satisfactory. New types of rectifiers including high-quality semiconductor materials are being introduced very slowly. In recent years research laboratories and factories have nevertheless achieved appreciable successes. A series of pumpless rectifiers is manufactured. Special types of rectifier equipment have been developed for different applications. Germanium rectifiers have been developed for currents from 10 to 200 A and voltages from 100 to The ionic excitation system of the 1/2200 V.

Card

APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4"-9-22/22 SOV/11C-59-9-22/22 A Scientific-technical Conference on Rectifiers hydro-alternators at the Volga Power Station is working first full-scale 800 kV d.c. transmission line from the Stalingrad power station to the Donbas. Sixty reports and communications were read. Serious defects were revealed in the organisation of production and in the development of new types of rectifier. The developments necessary in the period 1959...55 were reviewed and it was necessary in the period 1959...55 were reviewed and it was recommended that individual factories should specialise. The main directions of technical development in

rectifiers were pointed out.

There are no figures, no references.

USCOMM-DC-61,750

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

Conference on the manufacture of electric transformers. Vest. elektroprom. 31 no.10:77-78 0 '60. (MIRA 15:1) (Electric transformers--Congresses)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 ZYABKO, L.P.; KOBETS, B.M. CIA-RDP86-00513R002065720014-4"

Solanine content of eggplants in the dynamics of their growth and development. Izv.vys.ucheb.zav.; pishch.tekh. no.1:26-28
164. (MIRA 17:4)

1. Ukrainskiy nauchno-issledovatel skiy institut konservnoy promyshlennosti.

KRASNAYA, B.Ya. [Krasna, B,IA.]; KIRILLOVA, A.A. [Kyrylova, O.O.]; ZYABKO, L.P.; SAVCHUK, N.I.

New synthetic glue for labeling machines. Khar. prom. no.3:26-27 J1-S '65. (MIRA 18:9)

L 4APPROVED FOR RELEASE In hys Early, September 2014,2002 CIA-RDP86-00513R002065720014-4

ACC APPROVED AND CIA PLANTS AND CIA PROVED AND CIA RDP86-00513R002065720014-4

SOURCE CODE: 1181/008

SOURCE CODE: UIV/0081/66/000/006/S078/S078

AUTHOR: Krasnaya, B. Ya.; Zyabko, L. P.

TITLE: Decreasing the oxygen permeability of polyethylene packing

SOURCE: Ref. zh. Khimiya, Part II, Abs. 68559

REF SOURCE: Tara i upakovka. Ref. inform., no. 12, 1965, 3-4

TOPIC TAGS: packing material, protective coating, polyethylene plastic, polyvinyl alcohol

ABSTRACT: A method is described for depositing a protective coating of PVA on polyethylene. The oxygen permeability (OP) of the polyethylene packing, protected with a modified film of PVA, decreases by a factor of 70. For example, polyethylene film 65 μ thick coated with a modified film of PVA 20 μ thick has an OP of 68 x 10¹⁰, and the OP of an uncoated polyethylene film amounts to 4722 x 10¹⁰ ml/cm² sec atm. N. L.

SUB CODE: 11

Card 1/1 MLP

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
FINDLOVA, N.A.; ZYABKO, N.V.

Penetrating study of morbidity with temporary disability among workers of the "Proletarka" Cotton Spinning Combine in Kalinin. Zdrav. Ros. Feder. 4 no. 4:21-24 Ap 160. (MIRA 13:10)

1. Iz kafedry organizatsii zdravookhraneniya (zav. - dotsent N.A. Frolova) Kalininskogo meditsinskogo instituta (dir. - dotsent A.N. Kushnev).

(KALININ—TEXTILE WORKERS—DISEASES AND HYGIENE)

(DISABILITY EVALUATION)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RD

SOV/92-59-2-8/40

AUTHORS:

Zyablikov, K.A. and G.N. Fal'chikov, Staff Members of the Technical

TITLE:

Demulsification of Crude at the Koschagyl Oilfield (Deemul'satsiya :

PERIODICAL: Neftyanik, 1959, Nr 2, pp 11-12 (USSR)

ABSTRACT: A number of Koschagyl oilfields do not pay sufficient attention to the removal of emulsions from crudes. Chemicals used for this purpose considerably mulsifying unit of the Koschagyl Petroleum Production Administration made an effort to reduce the outlay which this operation involves. Heavy crudes contain a considerable amount of tar, asphaltene, paraffin wax, and water. The of crude produced at the Koschagyl oilfields contains up to 30 percent water. of kerosene contact, which increased the petroleum production cost. For this suggested that crude be demulsified by using a cushion of contact water. The

Demulsification of Crude (Cont.)

SOV/92-59-2-8/40

unit he developed is equipped with filters and master tap, shown in the flow chart of Fig. 1 and in sketches of Fig. 2 and 3. The author describes the newly developed equipment in detail. Its various parts are indicated, their size and installation, and an outline of the course of the operation is provided. As a result of the introduction of this equipment, a considerable saving was realized. After the demulsification of petroleum, its water content dropped from 2 percent to 0.5-1.05 percent. Further efforts are being made to reduce the consumption of the contact medium. There are 3 figures.

ASSOCIATION: Tekhotdel NPU Koschagyl (Technical Department of the Koschagyl Petroleum Production Administration)

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

**ROUGHTYA, V.A., kand.tekhn.nauk (Leningrad); ZYABLIKOV, O.M., inzh.

(Leningrad)

Transforming Gray's code into a binary code. Elektrichestvo

no.10:74.0 '61.

(Transducers) (Tachometer)

ZYABLINA, T.F. (Moskva, I-301, Alekseyevskiy studgorodok, 6-y proyezd, 5-y korpus, kv.5)

Use of diplacin in intrathoracic operations for patients with pulmonary tuberculosis. Vest.khir. 83 no.11:112-116 N '59.

(MIRA 13:4)

1. Iz khirurgicheskoy kliniki (zav. - prof. L.K. Bogush) Instituta tuberkuleza AMN SSSR.
(TUBERCULOSIS PULMONARY surgery)

(MUSCLE RELAXANTS therapy)

INDYCHENKO, H.I.; ZYABLITSET, I.V.; TIMOSHENKO, N.M.; BATSENKO, N.P.; VIZHLYAK, V.G.; CHALYUK, S.M.; VALOSHINA, G.G.

Popular textbook on electric centralization ("Mlectric centralization of switches and signals" by A.A. Kazakov. Reviewed by N.I. Indychenko and others). Avtom., telem. i svias 2 no.7:48 Jl 158. (MIRA 11:6)

1. Rabontniki Kiyevskoy distantsii signalizatsii i svyazi Tugo-Zapadnoy dorogi.

(Railroads-Signaling-Block system)

(Kazakov, A.A.)

ZYABLITSEV, V.Ya.

Using the vibration method in unloading dump cars. Trudy OMIIT 43 pt.2:193-196 '63. (MIRA 18:10)

ZYABLITSKIY, I.I.

Tectonics and oil potential of the southeastern boundary of the Russian Platform. Razved. i okh. nedr 25 no.2:5-10 F '59.

(MIRA 12:4)

1. Zapadno-Kazakhskaya mezhoblastnaya kompleksnaya ekspeditsiya. (Russian Platform--Petroleum geology)

SOV/132-59-2-2/16

3(8) AUTHOR:

Zyablitskiy, I.I.

TITLE:

On Tectonics and Petroliferous Features of the Outlying South-Eastern Part of the Russian Plateau (O tektonike i neftenosnosti okrainnoy yugo-vostochnoy chasti Russkoy Platformy)

PERIODICAL:

Razvedka i okhrana nedr, 1959, Nr 2, pp 5 - 10 (USSR)

ABSTRACT:

The tectonics of the outlying south-eastern part of the Russian Plateau adjacent to the outer-Ural depression have been only partially studied. Prospecting operations were executed only on the part of the Plateau neighboring the newly discovered Ishimbay oilteau neighboring the newly discovered Ishimbay oilteau neighboring the results of prospecting operthe author sums up the results of prospecting operations conducted in 1956 - 1957 by the following geotions c

Card 1/3

SOV/132-59-2-2/16

On Tectonics and Petroliferous Features of the Outlying South-Eastern Part of the Russian Plateau

lated to the underlying layers of salt. Further prospecting showed that an anhydrite-halite suite, containing sylvinite-halite facies is developed under the dome of Upper-Permian beds of the central part of this bank. The presence of these layers indicates a depression in the period of formation of the Kungur beds. It can also be said that a zone of sylvinite-halite deposits probably exists to the south of Orenburg where it joins the Caspian syneclize. Further prospecting, though very limited indicates that between the Sterkbaskevs Orenburg Depression and the Outer Ural Depression exists a long structural subsalt bed elevation, which is considered by the author as a bank of the outlying south-eastern part of the Russian Plateau. This bank ("val"), over 300 km long and 20 -

Card 2/3

SOV/132-59-2-2/16 On Tectonics and Petroliferous Features of the Outlying South-Eastern Part of the Russian Plateau

> 25 km wide, could be of interest for further oil prospecting, as it is surrounded by various pertroliferous districts. There are 2 diagrams, 1 profile and 3 Soviet references.

ASSOCIATION: Zapadno-Kazakhstanskaya mezhoblastnaya kompleksnaya ekspeditsiya (West-Kazakhstan Inter-Oblast' Joint Expedition)

Card 3/3

ZYABLITSKIY, M.

Tractors

Controlling the expenditure of spare parts by tractor crews. MTS 12 No. 6, 1952

Monthly List of Russian Accessions, Library of Congress, October 1952. UNCLASSIFIED.

MARGULIS, B. Ye. (Smolensk); MARNYANSKIY, I.A. (Rovno); OREKHOV, P.S. (Izhevsk); ZYABLITSKIY, V.V. (Kalinin)

Extracurricular work in mathematics. Mat. v shkole no.1:68-75

Ja-F '63. (Mathematics-Study and teaching)

ZYABLITSKIY, V.V.

Mathematics - Problems, Exercises, etc.

Mathematical contest in Kalinin, Usp. mat. nauk 7 no. 1(47), 1952

9. Monthly List of Russian Accessions, Library of Congress,

July

1952 1953, Unclassified.

Rearranging a hydraulic pump on a SE-3 excavator. Mast.ugl.3 no.11:18 Nº54. (MLRA 8:3)

1. Mekhanik uchastka No.1 Kiselevskogo razreza kombinata Kuzbasaugol'.

(Excavating machinery)(Pumping machinery)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

PETROV, K.M.; DYAKONOV, V.I.; FABETEV, I.G.; SEMENENKO, P.P.; KRYUKOV, L.G.;

Prinimali uchastiye: PASTUKHOV, A.I.; SHISHKINA, N.I.;

PAZDNIKOVA, T.S.; CHIRKOVA, S.N.; KARELISKAYA, T.A.,; LOPTEV, A.A.;

DZEMYAN, S.K.; ISUPOV, V.F.; BELYAKOV, A.I.; GUDOV, V.I.;

SUKHMAN, L.Ya.; SLESAREV, S.G.; GOLOVANOV, M.M.; GLAGOLENKO, V.V.;

ISUPOVA, T.A.; ZYABLITSEVA, M.A.; KAMENSKAYA, G.A.; POMUKHIN, M.G.;

UTKINA, V.A.; MANEVICH, L.G.

Vacuum treatment of alloyed open hearth steel. Stal' 22 no.2:113-117 F '62. (MIRA 15:2)

1. Ural'skiy nauchno-issledovatel'skiy institut chernykh metallov (for Pastukhov, Shishkina, Pazdnikova, Chirkova, Karel'skaya, Loptev, Dzemyan). 2. Metallurgicheskiy kombinat im. A.K. Serova (for Isupov, Belyakov, Gudov, Sukhman, Slesarev, Golovanov, Glagolenko, Isupova, Zyablitseva, Kamenskaya). 3. 6-y Gosudarstvennyy podshipnikovyy zavod (for Pomukhin, Utkina, Manevich). (Steel-Metallurgy)

(Vacuum metallurgy)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
YEFIMOV, L.D.: ZVABLITIEN, V.Ta.

Electrified self-dumping car. Trudy CMIIT 38:111-116 (MIRA 18:8)

15-57-3-3851

Referativnyy zhurnal, Geologiya, 1957, Nr 3, Translation from:

pp 193-194 (USSR)

AUTHORS:

Mindlin, M. G., Zyablov, M. F.

TITLE:

New Constructions of Bits With an Arrangement for Holding Grease in the Bearing (Novyye konstruktsii dolot s

ustroystvom dlya uderzhaniya smazki v opore)

PERIODIC AL:

Novosti neft. tekhniki. Neftepromysl. delo, 1956,

Nr 6, pp 6-8

ABSTRACT:

A new tri-cone drill bit has been made with the bearing hermetically sealed and the teeth self-cleaning. The grease is contained in the bearing of the bit. Tests have shown that the new type of bit may be used in drilling any kind of rock. In all cases the hermetic sealing of the bearing leads to increased footage of cutting

by the bit.

Card 1/1

no initials

ZYADLOVAPPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RUP86-00513R002065720014-4" USSR/Miscellaneous - Propaganda Card 1/1 Pub. 77, 23/26 : Zyablov, P. I. Authors Title : Science of the people's Poland 8 Nauka 1 zhizn' 21/7, 43 - 44, July 1954 Periodical, Abstract * The author feels that since Poland has acquired its present system of Government, science has been advanced and made to serve the people. Instances are cited in support of this idea. Illustration. Institution: Submitted

s/112/59/000/014/045/085 A052/A001

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1959, No. 14, p. 188,

29916

AUTHORS:

Shaposhnikov, K.Ya., Kovalenko, G.G., Zyablov, R.P.

TITLE:

Radio Control System (For a Comprehensive Control of Industrial

Objects)

PERIODICAL:

Tr. Taganrogsk. radiotekhn. in-ta, 1958, No. 2, pp. 297-311

TEXT: A radio control system for oil wells developed by the Department of Automation and Telemechanics of the Taganrog Radiomechanical Institute is described. A distributing method of selection with a code consisting of subcarrier frequency pulses and intervals is adopted in the system. As synchronizing pulses are used ones of 50 m sec duration with the same intervals between the pulses; as selecting pulses and intervals are used ones prolonged up to 125 m sec. Relays RKN and step finders ShI-11 and ShI-17 are applied in the circuits. Frequency modulation is adopted in the radio channel. The carrier frequency is

Card 1/2

s/112/59/000/014/045/085 A052/A001

Radio Control System (For a Comprehensive Control of Industrial Objects)

43.7 Mc, the subcarrier frequencies are 860, 1,250, 2,000 and 3,000 cycles. The sensitivity of the radio receiver is 60 microvolts. Operating range is up to 20 km. The system is fed with 48-volt rectified current. There are 8 illustrations.

B.A.K.

Translator's note: This is the full translation of the original Russian abstract.

Card 2/2

L 30399-66 EWT(d)/FSS-2

ACC NR: AP6007867

SOURCE CODE: UR/0103/66/000/002/0100/0106

AUTHOR: Zyablov, R. P. (Taganrog)

<u>ں</u> د

ORG: none

TITLE: The determination of the message delay time in the transmission of telecommunication data

SOURCE: Avtomatika i telemekhanika, no. 2, 1966, 100-106

TOPIC TAGS: telecommunication, data transmission, information theory, queueing

ABSTRACT: The author uses queuing theory methods to determine message delay time in telecommunications. Two typical cases with a constant and exponentially distributed time of transmission are examined under transient and stationary conditions. It is found that the message delay time distribution depends on the distribution of their transmission time and is determined by the operational characteristics of the telecommunications systems, i.e., a mathematical message waiting time and information flow rates. Expressions are derived for the determination of the transient and the stationary modes of waiting time distribution. Orig. art., has: 3 figures and 9 formulas.

SUB CODE: 17,09 / SUBM DATE: 04Sep65 / ORIG REF: 003 / OTH REF: 004 Card 1/1 cc/ UDC: 621.398.3

Property of the second

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 ZYABLOV, Rostislay Petrovi, starshiy prepodrvatel

Distribution of the realization of telemechanic data transmission flows with discrete communications. Izv. vys. ucheb. zav.; elektromekh. 8 no.4:421-430 '65. (MIRA 18:5)

1. Kafedra avtomatiki i telemekhaniki Taganrogskogo radiotekhnicheskogo instituta. "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZYABLOV, R.P.; KOVALENKO, G.G.

Wireless remote control in oil fields. Izv. vys. ucheb. zav.;
neft' i gaz 4 no.3:113-117 '61.

(MIRA 16:10)

1. Taganrogskiy radiotekhnicheskiy institut.

GRINVAL'D, G.; POPOV, V., LIPATKIN, Ye.; KIM, L.; ZYABLOV, V.; BIRYUKOV, P.

Transportation of large elements. Stroitel' 8 no.5:26-27 Hy 162.
(MIRA 15:7)

(Precast concrete—Transportation)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065720014-4
CIA-RDP86-00513R0020606720014-4
CIA-RDP86-00513R0020606720014-4
CIA-RDP86-00513R0020606720014-

[Machines and equipment for cultivating root crops; theory and design fundamentals] Mashiny i oborudovanie dlia obrabotki korneklubneplodov; teoriia i osnovy proektirovaniia. Moskva, Mashinostroenie, 1964. 110 p. (MIRA 18:2)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065720014-4
CIA-RDP86-00513R002065720014-4
ROCY Lyuksemburg, 5, kv.10)

Some new data on the afferent innervation of the human pia mater spinalis. Arkh. anat., gist. i embr. 46 no.6:33-41 Je '64. (MIRA 18:3)

1. Kafedra normal'noy anatomii (zav. - prof. V.V. Bobin) krymskogo meditsinskogo instituta, Simferopol'.

Sheathed branches of cerebrospinal nerves and the pain problem in lesions of epidural structures. Zhur. nevr. i psikh. 64 no. 11:1644-1647 '64. (NIRA 18:6)

1. Kafedra normal'noy anatomii (zaveduyushchiy - prof. V.V. Bob'n) Krymskogo meditsinskogo instituta, Simferopol', i kafedra normal'noy anatomii (zaveduyushchiy - prof. V.V. Kupriyanov) II Moskovskogo meditsinskogo instituta.

ZWOLINSKI, TADEUSZ.

Przewodnik po Tatrach. Wyd. 10, zakiualizowane, objejmujace cale Tatry. Warszawa, Sport i Turystyka 1958, 467 p.

Monthly list of East European Accessions (EEAI). LC. Vol. 8, no. 7,/1959. Uncl.

JANOWIEC, Mieczyslaw; ZWOLSKA, Zofia

Determination of the catalase and peroxidase activity of tuberculous strains isolated from diagnostic material by the slide and test tube method. Gruzlica 31 no.8:865-873 '63.

1. Z Zakladu Mikrobiologii Instytutu Gruzlicy w Warszawie Kierownik: doc. dr M. Buraczewska. (MYCOBACTERIUM TUBERCULOSIS) (CATALASE) (PEROXIDASES)

KURYLOWICZ, Włodzimierz; ZWOISKA, Zofia; WOZNICKA, Wanda; WIMMCZYK, Hanna

Application of genetics in the antibictics industry. Pestepy mikrobicl 3 no.2:231-248 '64

1. Institute of Tuberculosis and Institute of Antibiotics, Warsaw.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-0051206706706706-4 CIA-RDP86-0051206706706706-4 CIA-RDP86-0051206706706706706-4 CIA-RDP86-005

Evaluation of the tampon method in the bacteriological diagnosis of tuberculosis. Gruzlica 33 no.5:447-449 My 165.

1. Z Zakladu Mikrobiologii Instytutu Gruzlicy (Kierownik: doc. dr. M. Buraczewska).

ZWOLSKA-OPALANSKA, Zofia

Tuberculostatic properties of marphazinamide. Gruzlica 33 no.11:1193-1196 N ' 65

Comparison of the results of drug resistance test by means of vertical diffusion and classical methods. 1203-1206

1. Z Zakladu Mikrobiologii Instytutu Gruzlicy (Kierownik: doc. dr. M. Buraczewska).

Studies on ectoparasites on small mammals in natural swamp fever foci. Wiadomosci parasyt. 6 no.6:519-527 '60.

1. Zaklad Antropozoonos Instytutu Medycyny Pracy i Higieny Wsi i Zaklad Zoologii WSR, Lublin.
(LEPTOSPIROSIS transm)
(INSECT VECTORS)

Sensitivity of Microtus arvalis and of certain Arthropoda to influenza virus infection. Wiadomosci parazyt. 6 no.6:529-531

1. Zaklad Antropozoonoz Instytutu Medycyny Pracy i Higieny Wei i Katedra Mikrobiologii Lekarskiej Akademii Medycznej, Lublin. (INFLUENZA exper) (INSECT VECTORS) "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4 PARNAS, JOZef; ZWOLSKI, Wlodzimierz; BURDZY, Krystyna

Infection of lice Polyplax spinulosa and Hoplopleura acanthopus with Brucella brucei. Wiadomosci parazyt., Warsz. 6 no.5:441-445 *60.

1. Zaklad Antropozoonoz Instytutu Medycyny Pracy i Higieny Wsi, Lublin (INSECTS)
(BRUCELLA)

4

ZWONKOW, W.

ZWCNKCW, W. Complex development of all kinds of transportation. F. 384.

Vol. 7, No. 10, Cct. 1955 PRZEGLAD KCLEJCWY TECHNOLOGY Warszawa, Foland

So: East Europeon Accession, Vol. 5, No. 5, May 1956

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 APPROVED FOR RELFASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R0020606720014-4 CIA-RDP86-005120606720014-4 CIA-RDP86-005120606720014-4 CIA-RD

Testing and principles of vacuum pumps with water ring. Przegl mech 22 no.14:446-449 25 Jl 163.

1. Katedra Maszyn Wodnych, Politechnika, Wroslaw.

SWITALSKI, Piotr, mgr inz.; ZWORSKI, Pawel, mgr inz., st. asystent.

Determination of the suction characteristics of centrifugal pumps by power engineering methods. Przegl. mech 23 no.6: 161-165 25 Mr'64

1. Swidnicka Fabryka Urzadzen Przemyslowych, Swidnica (for Switalski). 2. Katedra Maszyn Wodnych, Politechnika, Wroclaw (for Zworski).

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4"

ZWOZDIAK, Wlodsimierz

Pathogenesis and therapy of organic diseases according to the Paylovian theory. Polski tygod. lek. 9 no.10:314-315; contd. 8 Mar 54.

1. Z Kliniki Chorob Nerwowych Akademii Hedycznej w Poznaniu, kierownik; prof. dr med. A.Dowzenko.

(NERVOUS SYSTEM, diseases,
Pavlovian theory)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

Acute development of suboccipital invagination in a case of meningo-encephalitis and ependymitis of probably tuberculous etiology. Neurol neurochir psych 12 no.4:609-613 Jl-Ag '62.

1. Klinika Neurologiczna, Akademia Medydzna, Poznan. Kierownik: prof. dr A. Dowzenko.

Virus disease of the nervous system in USSR. Neurol. neurochir. psychiat. polska 1 no.3:196-205 1951. (CIML 2)

1. Of the Neurological Clinic (Head--Prof. A. Dowzenko, M.D.) of Poznan Medical Academy.

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZWOZDZI/K. Wlodzimierz

CIA-RDP86-00513R002065720014-4"

The effect of streptomycin on the chroneve of vestibular system. Roczn. akad. med. Marchewski: suppl. 10:11-82 164.

Vertigo in diseases of the nervous system. Polski tygod. lek. 16 no.9:350-353 27 F 61.

1. Z Kliniki Neurologicznej A.M. w Poznaniu; kierownik: prof. dr A. Dowzenko.

(VERTIGO etiol) (NEUROLOGY diag)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZWOZDZIAK, Wlodzimierz

CIA-RDP86-00513R002065720014-4"

Reticular formation of the brain stem and its clinical significance. Polski tygod. lek. 16 no.38:1466-1470 18 S '61.

1. Z Kliniki Neurologicznej A.M. w Poznamiu; kierownik: prof. dr A. Dowzenko.

(BRAIN STEM)

"APPROVED FOR RELEASE, Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

APPROVED FOR RELEASE/ Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

Acute course of suboccipital impression in a case of meningoencephalitis and ependymitis of possible tuberculous etiology. Neurol. neurochir. psychiat. pol. 12 no.4:609-613 '62.

1. Z Kliniki Neurologicznej AM w Poznaniu Kierownik: prof. dr

(OCCIPITAL LOBE) (EPENDYMA) (MENINGOENCEPHALITIS)
(TUBERCULOSIS)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-0051206706706706-4 CIA-RDP86-0051206706-4 CIA-RDP86-0051206706-4 CIA-RDP86-0051206706-4 CIA-R

ANNUAL PROPERTY OF THE PROPERT

Case of generalized primary melanoma of the meninges with blood in the cerebrospinal fluid. Polski tygod. lek. 10 no. 36:1176-1178 5 Sept 55.

1. Z Kliniki Neurologicznej A.M. w Poznaniu: Kierownik: prof. dr. A. Dowzenko. Adres: Klinika Neurologiczna A.M. w Poznaniu. (MENIROES, neoplasms, melanoma, with blood in CSF) (MELANOMA, meninges, with blood in CSF) (CEREBROSPIANL FLUID, blood, in melanoma of meninges.)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZWOZDZIAK, Wlodzimierz (Poznan, ul. Langievicsa 19 m 3)

Pathogenesis and therapy of organic diseases of the nervous system according to the Pavlovian theory. Polski tygod. lek. 9 no.11:343-347 15 Mar 54.

(NERVOUS SYSTEM, diseases,

Pavlovian theory)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE APPROVED FOR RELEASE APPROVED FOR R

So-called essential introcranial hypotension. Neurologia etc. polska 4 no.2:173-179 Mar-Apr 54.

1. Z Kliniki Neurologicznej Akademii Medycznej w Poznaniu. Kierdwnik: prof. dr. A.Dowzenko.

(CEREBROSPINAL FLUID, hypotension)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

ZNIALLISAI, Grzegorz; MATULEWICZ, Stanislaw

Osteosis dissecans. Polski prsegl.chir. 27 no.4:335-340 Apr 55.

1. Z III Kliniki Chirugicznej kierownik prof. dr Kieturakis i z Zakl.Radiologii A.W. W Gdansku (kierownik prof. dr Ks.Rowin-(OSTEOCHORDRITIS, dissecans, pathogen., terminol.problems)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

ZWYKIEISKI, Grzegorz (Gdansk-Wrzeszcz, Wajdeloty 10)

Surgical treatment of acute diseases of the pancreas. Polski tygod. lek.
13 no.9:304-306 3 Mar 58.

1. (Z III Kliniki Chirurgicznej AMG; kierownik: prof. dr Zdzislaw Kietura-

(PANCREATITIS, surge in acute pancreatitis (Pol))

Tuberculosis of the spleen. Polski przegl. chir. 31 no.3:345-348 Mar 59.

1. Z III Kliniki Chirurgicznej A. M. Gdansku Kierownik: prof. dr Z. Kieturakis. Adres autora; Gdansk-Wrzeszcz, ul. Wajdeloty 10. (TUBERCULOSIS, case reports. spleen (Pol)) (SPLEEN, dis. tuberc. (Pol))

ZWYKIELSKI, Grzegorz; DILAJ, Jerzy

Effect of prednisolone on the serum bilirubin level in experimental mechanical jaundice. Pol. przegl. chir. 35 no.7/8:744-746 '63.

1. Z III Kliniki Chirurgicznej AM w Gdansku Kierownik: prof. dr Z. Kieturakis.

(JAUNDICE, OBSTRUCTIVE) (PREDNISOLONE) (PHARMACOLOGY) (BILIRUBIN) (BLOOD CHEMICAL ANALYSIS) "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
T'APER, H.; ZWYKIELSKI, Gr.

Observations on thyroid carcinoma in children. Stud. cercet.
endcer. 15 no.3:247-251 164.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4"

ZWYKIELSKI, Grzegorz; TYMINSKI, Witold; LEWICKI, Kazimierz

Postoperative hemorrhage caused by fibrinogene deficiency. Pol. przegl. chir. 37 no. 12:1299-1309 p : 65

1. Z III Kliniki Chirurgicznej AM w Gdansku (Kierownik: prof. dr. Z. Kieturakis) i z III Kliniki Ghorob Wewnetrznych AM w Gdansku (Kierownik: prof. dr. M. Gamski).

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZWOZDZIAK, Wlodziemierz

History of the Department of Medicine of the Lwow University. Arch. hist. med. 28 no.1/2:57-85 165.

1. Z Zakladu Historii i Filozofii Medycyny Uniwersytetu Poznanskiego (dyrektor prof. dr. Adam Wrzosek).

Acute hepatitis associated with chronic kidney disease. Orv. hetil. 98 no.27:743-745 7 July 57.

1. A Vasmegyei Tanacs "Markusovssky" Korhana (igangato: Szvohoda, Jeno, dr.) I. sz. Belgyogyaszati Osztalyanak (foorvos: Vasarhelyi, Bela, dr.) kozlemenye. (HYPERTENSION

renal, chronic, complicated with hepatitis, fatal case (Hun))

(NEPHRITIS, compl.

hepatitis in chronic nephritis, fatal case (Hun)) (HEPATITIS, compl.

chronic nephritis & renal hypertension, fatal cases (Hun))

ZYABBAROV, A.A., kand. med. nauk (Kazan')

Clinicorcentgenological diagnosis of aneurysms of the cerebral vessels. Klin. med. 41 no.4:115-118 Ap 163. (MIRA 17:2)

1. Iz kafedry rentgenologii i radiologii No.1 (zav. - prof. M.Kh. Fayzullin) Kazanskogo gosudarstvennogo instituta usovershenstvovaniya vrachey imeni V.I. Ienina (rektor - dotsent Kh.Z. Akhunzyanov).

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065720014-4
CIA-RDP86-00513R002065720014-4

Physical bases of the formation process of synthetic fibers. Khim. volok. no.2:8-19 '64. (MIRA 17:5)

l. Institut obshchey khimii, Varshava, Pol'skaya Narodnaya Respublika.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4"

ZYABBAROV, A.A., assistent

Difficulties in the detection of a foreign body in the bronchus not causing a blockage of its lumen. Kaz. med. zhur. no. 2:78 Mr-Ap '61. (MIRA 14:4)

1. Kafedra rentgenologii i radiologii No.1 (zav. - prof. M.Kh. Fayzullin) Kazanskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey imeni V.I. Lenina.
(BRONCHI—FOREIGN BODIES)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

FAYZULLIN, M. Kh., prof.; ZYABBAROV, A.A., kand.med.nauk (Kazan')

First All-Russian Congress of Roentgenologists and Radio and the First All-Russian Conference on Fluorography (Andrews 1988)

First All-Russian Congress of Roentgenologists and Radiologists and the First All-Russian Conference on Fluorography (August 28-31, 1961, Kuybyshev Province). Kaz. med. zhur. no.1:98 Ja-F 162.

(MIRA 15:3)

(DIAGNOSIS, FLUOROSCOPIC CONGRESSES)

(RADIOLOGY, MEDICAL CONGRESSES)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4"

ROMANOV, Yu.D., kand.med. nauk; ZYABBAROV, A.A., kand.med. nauk; RUSETSKIY, I.I., prof.; ANDREYEV, V.P., dotsent

In the scientific medical societies of the Tatar A.S.S.R. Kaz.med. zhur. 4:94-97 Jl-Ag'63 (MIRA 17:2)

1. Sekretar' Obshchestva terapevtov Tatarskoy ASSR (for Romanov). 2. Sekretar' Obshchestva rentgenologov i radiologov Tatarskoy ASSR (for Zyabbarov). 3. Predsedatel' Obshchestva nevropatologov i psikhiatrov Tatarskoy ASSR (for Rusetskiy). 4. Sekretar' Obshchestva nevropatologov i psikhiatrov Tatarskoy ASSR (for Andreyev).

ZYABBAROV, A.A., Cond Med Sci-(diss) "Climico-Roentgenological observations" of patients with non-operated gastric polyps." Lon, 1958. 20 pp.
(Min of Health USSR. Control Sci Res Roentgen-Radiclogical Inut),
150 copies (KL, 44-58, 125)

- 72 -

TYAHPAPOVA, S.A., Cand Med Sci -- (diss) "Experimental before of the maximum secessible concentration of pyridine in reservoir water." Len, 1958, 11 pp (Min of Health RSFSR. Len Sanitary Hygiene Wed Inst. Chair of Communal Hygiene LSC/7. Toxicology Laboratory of the Inst of Hygiene of Labor) (KL, 27-58, 117)

ZYABBAROVA, S.A.

Determination of the maximum permissible concentration of pyridine in the water of a reservoir [with summary in English]. Gig. i san. 23 no.7:30-35 Jl 158. (MIRA 12:1)

1. Iz kafedry kommunal'noy gigiyeny Leningradkogo sanitarno-gigiyenicheskogo meditsinskogo instituta i toksikologicheskoy laboratorii Hauchno-issledovatel'skogo instituta gigiyeni truda i professional'nykh zabolevaniy, Leningrad. (WATER SUPPLY

pyridine, determ. of maximum permissible concentration in reservoirs (Rus))

(PYRIDINES, determ.

maximum permissible concentration in water reservoirs (Rus))

"APPROVED FOR RELEASE: Thursday, September 26, 2002

ZYABBAROVA, S.A.

Waximum permissible concentrations of methylvinylpyridine and methylethylpyridine in the water.[supply]. Trudy ISOMI no.68: 138-143 '61.

1. Kafedra kommunal'noy gigiyeny Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta (sav. kafedroy - prof. A.I.Shtreys).

(WATER—POLLUTION) (PTRIDINE)

ZYABBAROVA, S.A.

Data for determining the maximum permissible concentration of pyridine in natural water [with summary in English]. Trudy LSGMI 44:43-52

1. Kafedra kommunal noy gigiyeny Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (zav. kafedroy - prof. P.K. Ageyev) i Toksilogicheskaya laboratoriya Instituta gigiyeny truda i profzabolevaniy (rukovoditel' laboratorii - prof. I.D. Gadaskina).
(WATER SUPPLY.

maximum permissible concentration of pyridine, exper. in rats (Rug)) (PYRIDINES,

maximum permissible concentration in drinking water (Rus))

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
MILITSKOVA, Ye.A.; GRINEVICH, K.P.; SOKOLOV, A.D.; ZYABKIN, A.P.

Organosilicon polymer liquids as lubricants for molds in casting and compression molding of articles made of thermoplastics. Plast.massy no.3:72-73 '60. (MIRA 13:6)

(Silicon organic compounds) (Plastics) (Adhesion)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4" KISLENKO, Nikolay Trofimovich; ZYABKIN, Ivan Vasil yevich; ZABLOTSKIY, Valentin Titovich; NIKITIN, A.G., red.

[Repair of the ZIL motortrucks] Remont gruzovykh avtomobile: ZIL. Moskva, Transport, 1964. 368 p. (MIRA 18:1)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4"

GORSHKOV, G.V.; ZYABKIN, V.A.; TSVETKOV, O.S.

Neutron background over the earth's surface. Atom. energ. 17 no.6: 492 D '64 (MIRA 18:1)

s/089/62/013/001/007/012 B102/B104

21.5210 AUTHORS: Gorshkov, G. V., Zyabkin, V. A., Tsvetkov, O. S.

TITLE:

Neutron yield of the (a, n)-reactions from Be, B, C, O, F, Mg, Al, Si, and granite induced by polonium & -particles

Atomnaya energiya, v. 13, no. 1, 1962, 65 - 67

TEXT: Five years ago the authors used ampoules containing radon as radiation sources to determine neutron yields and energies (Dokl. AN SSSR, 116, no. 2, 211, 1957). In the present experiments the only alpha emitter contained in such ampoules is the radon decay product palonium, along with the target substances. The alpha-particle energy is 5.298 Mev. Boric acid, enriched in B¹⁰ up to 90% and silver-activated zinc sulfide were used, together with a photomultiplier, as slow-neutron detector. For the purpose of the measurements the ampoule was placed in an air-filled cavity within a lump of paraffin, above the detector and photomultiplier, all enclosed by the paraffin. To eliminate the cosmic background all measurements were repeated in the earth at a depth equivalent to 200 m of water. The paraffin 25 cm thick served as a shield against the neutron radiation of the rock. Card 1/2

Neutron yield of the ...

S/089/62/013/001/007/012 B102/B104

The proper background of the arrangement itself was about 6 pulses/24 hrs per cm² of the detector. The lower limit of sensitivity of the arrangement was 0.05 neutr./sec.4x.

The target materials, E values for which corrected and yield of neutrons/10⁶ ~-particles were respectively;

Be, $E_n = 5.0$, 84.4 ± 0.9 ; B, $E_n \sim 3.4$, 19.6 ± 0.2 ; C, $E_n \sim 2.9$, 0.113 ± 0.015 ; CaF_2 ; $E_n \sim 2.2$, 6.45 ± 0.09 ; Mg, $E_n \sim 3.6$, 1.33 ± 0.04 ; Al, $E_n \sim 2.0$, 0.76 ± 0.03 ; Si, $E_n \sim 2.6$, 0.168 ± 0.020 ; Sio_2 ; $E_n \sim 2.6$, 0.107 ± 0.014 ; granite, $E_n = 2.5$, 0.238 ± 0.013 ; O, mean value 0.068 ± 0.01 . The errors given are the absolute squares, systematic errors being estimated as not higher than 6-7%. There are 2 figures and 2 tables.

SUBMITTED: January 6, 1962

Card 2/2

ZYABKIN, V.S.

Achievements of Soviet metallurgy. Inform. biul. YUNKH no.2:1 F '64. (MERA 17:8)

TSAO TSZO_TSZYAN [Ts'ao Tso-chiang]; MUSAKIN, A.P.; ZYABKINA, Ye.P.

Polarographic semimicrodetermination of acetoacetic esters.
Trudy LTI no.59:12-16 '61. (MIRA 17:9)

FAN-YUNG [Fang-yung, A.F..] ; KAGAN, I.S.; GRISHINA, I.P.; ZYABKO, L.P.

Problems of the filtration of grape juice. Kons. i ov. prom. 14 no.9:11-12 S '59. (MIRA 12'12)

1. Ukrainskiy nauchno-issledovatel skiy institut konservnoy promyshlennosti.

(Grape juice)

Investigation of cements of the Sorel type. V. F. Zhuraviev and E.P. Zyabkhin Prom. Stroitel. Huterial. 1941, No. 5, 10-13; Joem. Eenir. 19,2, II, 2635. - To investigate the binding of compds. similar to the Sorel cements: $M_gO + M_gCl_2 + H_2O$ or $ZnO + ZnCl_2 + H_2O$ the other $M_gO + M_gCl_2 + H_2O$ of the 2nd group were investigated. Pure chemicals were used which passed a screen of about 170 mesh (4900 mesh/sq. cm.). The mix was made according to Kuhl with sand 1:3, and plastic pressed bodies were formed the binding of which was checked with the "Vicatnedle." Results: He compds., no binding. Ca compds. with 25% CaCle soln., normal consistency at 75%, binding started after 7 min., was finished after 8 min.; Sr compds. with 30% SrCl2 soln., normal consistency at 90%, binding started after 30 sec., was finished after hO sec.; ba compds. 25% soln., normal consistency at 80%, binding immediately forming remail consistency at 60%, binding immediately ferming solid stonelike body; Cd complds., normal consistency at 25%, binding starts after 40 min., was finished lifter 65

J. H. Hoy

S/191/60/000/003/013/013 B016/B054

AUTHORS:

Militakova, Ye. A., Grinevich, K. P., Sokolov, A. D.,

Zyabkin. A. P.

TITLE:

Liquid Organosilicon Polymers Used as Lubricants for Molds

in Casting and Molding of Thermoplastics

PERIODICAL:

Plasticheskiye massy, 1960, No. 3, pp. 72 - 73

TEXT: The authors report on their experiments concerning the use of liquid organosilicon polymers to lubricate molds for thermoplastics. They used liquids No.3, No.5/1 (5L), and \(\Gamma KK -94\) (GKZh-94) (polyethyl siloxane), as well as three polymethyl-siloxane liquids (No.41-3) of different viscosities. These liquids were used as lubricants in processing colorless and filled polystyrene, caprone, polymethyl etrols, methacrylate, and copolymers of methyl methacrylate with styrene. No.5 and GKZh were manually applied to the molds. The latter liquid yielded better results: After a single treatment, it was possible to cast 25-60 pieces of different materials in the mold. No.3 and the polymethyl-siloxane liquids were sprayed onto the molds. An admixture of easily

Card 1/2

Liquid Organosilicon Polymers Used as Lubricants for Molds in Casting and Molding of Thermoplastics S/191/60/000/003/013/013 B016/B054

volatile liquids (mostly of liquid isobutylene) was used to generate pressure. The mixture was filled in the sprayer in a cooled state. Compressed air was used for spraying when the liquid was employed in an organic solvent. Results are tabulated. The use of polysiloxane liquids prevents the adherence of products to molds, cracking of workpieces, and damages when taking them out of the mold. There are 2 figures and itself.

Card 2/2

Diseases Caused by USSP/Liseases of Farm Animals. Bacteria and Fungi

Abs Jour: Rof Zhur - Biol., No 1, 1959, 2802

Author: Trilenko, P. A., Chiebov, N. P., Zyabkin,
A. S., Podkopayev, V. M., Kryachko, L. N.
Inst: Leningrad Scientific Research Veterinary Insti-

L-2

: The Results Obtained when Using SUIS 64 Strait: Tillo

Vaccine for Sanitation of Cattle from Bruce-

llosis

Sb. tr. Leningr. n.-i. vet. in-t, 1957, vyp. 7, Orig Pub:

Abstract: No abstract

Card 1/1

Bees - Diseases

Treating European foul brood with renicillin. Pchelovodatvo, 29, No. 7, 1952.

Monthly List of Russian Accessions Library of Congress October 1952. UNCLASSIFIED.

GORSHKOV, G.V.; ZYABKIN, V.A.; TSVETKOV, O.S.

Neutron yield from nitrogen, oxygen, air, and water under the action of radium C' particles. Atom. energ. 13 no.5:475-476 N'62. (MIRA 15:11) (Neutrons) (Radium) (Alpha rays) APPROVED FOR RELEASE: Thursday, September 25, 2002 CIA-ROPSG DOSI 3R002065720014 4
APPROVED FOR BELEASE: Thursday, September 26, 2002 CIA-ROPSG OGSI 3R003065720014 4

EPF(n)-2/ENT(m)/3DS--AFFTC/ASD/AFML/SSD--Pu-L

ACCESSION NR: AP3002258

8/0089/63/014/006/0544/0549

AUTHOR: Gorshkov, G. V.; Zyabkin, V. A.; Tsvetkov, O. S.

TITLE: Neutron yield from some materials on hombardment with radon alpha particles and their decay products

SOURCE: Atomaya energiya, v. 14, no. 6, 1963, 544-549

TOPIC TAGS: neutron yield, radon alpha particles, ores, minerals

ABSTRACT: The neutron yield was measured from the reaction (Alpha, n) with some light elements, chemical compounds, minerals, and ores. The apparatus used is described. The alpha particles were emitted by Rn + RnA + RaC prime. The ratios of the yields of Rn + RaA to Rn + RaA + RaC prime were also determined. The experimental values if the yield from some ores and minerals are compared with the computed ones. It is shown that the neutron yields from ores and minerals are due mainly to those from Al and Si. "The authors are grateful to A M. Trofinov for the opportunity to conduct the work, and to 2 B. Svetquidov for help with electrical measurements." Orig. art. has: 2 figures, 2 tables, and 3 equations.

ASSOCIATION: none

Card 1/2;

GORSHKOV, G.V.; ZYABKIN, V.A.; TSVETKOV, O.S.

Neutron yield from certain materials induced by &-particles of radon and its decay products. Atom. energ. 14 no.6:544-549 Je '63. (MIRA 16:7)

(Radon-Decay) (Neutrons) (Alpha rays)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4"

GORSHKOV, G.V.; ZYABKIN, V.A.; TSVETK()V, O.S.

Neutron yield of (%, n) reactions from Be, B, C, O, F, Mg, Al, Si, and granite under the action of & -particles from polonium.

Atom. energ. 13 no.1:65-67 Jl '62. (MIRA 15:7)

(Nuclear reactions) (Neutrons) (Alpha rays)

8/081/62/00D/006/036/117 B101/B110

AUTHORS:

Zyabkina, Ye. P., Averlyanov, S. V.

TITLE:

Amperometric titration of uranium

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 6, 1962, 133, abstract 6D106 (Tr. Leningr. tekhnol. in-ta im. Lensoveta, no. 55, 1961, 172)

TEXT: Methods of amperometric titration of U by means of solutions of KH2PO4 and m-nitrophenyl arsonic acid are suggested. The effect of Al, Mg, Ba, Ca, and Fe, as well as of the pH of the solution and of a change in the medium (nitric or acetic uranyl solution) on the determination of u by these methods was studied. [Abstracter's note: Complete translation.]

Card 1/1

SI.

70

10

S/061/62/000/006/028/117 B171/B101

AUTHORS:

Zyabkina, Ye. P., Yevdokimov, V. F.

TITLE:

Use of hard electrodes in polarography

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 6, 1962, 120, abstract 6D21 (Tr. Leningr. tekhnol. in-ta im. Lensoveta, no. 55,

1961, 174)

TEXT: It has been established that rotating hard electrodes can be used for amperometric titration of Th by a fluoride, with Fe³⁺ as indicator ion. [Abstracter's note: Complete translation.]

Card 1/1

KELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4"

s/110/60/000/010/014/014 E073/E535

Dolin, N.F. and Zyabking, Z.F., Engineers

Card 1/3

Conference on Transformer Construction AUTHORS:

PERIODICAL: Vestnik elektropromyshlennosti, 1960, No.10, pp.77-78 The conference was held in Zaporozh'ye from April 5-9, There were over 300 participants. 38 papers and 23 communications were presented. The representative of Gosplan, USSR, P. P. Chusov presented a paper on the tasks and prospects of development in the field of transformer design during 1960-1965. a period during which the production of transformers is to increase by a factor of 3.3. I. S. Kalinichenko, Elektrotechnicheskiy nauchno-issledovatel'skiy institut (Electrotechnical Scientific Research Institute), Zaporozh'ye presented a paper on the present state and prospects of development in the field of large power transformers and auto-transformers. Representatives of other works presented papers on new series and on trends of development in the transformer field. Doctor of Technical Sciences G. N. Petrov discussed the prospects of introducing multi-winding autotransformers to satisfy the increasing requirements of interconnected networks with differing voltages. K.K. Cherney, Glavnyy

S/110/60/000/010/014/014 E073/E535

Conference on Transformer Construction energeticheskiy upravleniya (Chief Power Directorate), Gosplan, USSR, presented a paper in which failures of transformers produced in 1950 were analysed. I. D. Yanshina (MTZ) and B. A. Alekseyev (VNIIE) dealt with methods of investigating and monitoring the humidity of insulation. V. S. Panasyuk (MTZ) dealt with methods of drying transformers. B. V. Vanin and N. B. Leonidova (VNIIE) analysed data on the humidity of transformers in operation and on investigation of processes of drying transformer insulation. V. V. Girshberg (VNIIEM) dealt with the present state and the trends of development in manufacturing complete transformer substations. The problem of using aluminium in transformers was dealt with by M. A. Bass (ZTZ). A. N. Kalyakina (VEI) presented a paper on new insulation materials for transformers. Results of testing and investigation of the dynamic strength of aluminium windings of transformers with textured steel cores were presented by I. S. Nayashkov. L. V. Zamyatina and A. V. Sapozhnikov presented results of investigations of internal protection of transformers and auto-transformers from atmospheric over-voltages.

Card 2/3

S/110/60/000/010/014/014 E073/E535

Conference on Transformer Construction

Yu. A. Vasil'chenko (ZTZ) reported on methods of improving the cooling of transformers. V. I. Nepomnyashchiy, Komitet standartov, mer i izmeritel'nykh priborov Sovet Ministrov SSSR (Committee of Standards, Gauges and Metering Instruments, Council of Ministers, USSR) presented a paper on the tasks and advantages of standardization in transformer construction.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
APPRIAND-MARKELEASE: Thursday, CI

Removal of gas from semi-processed grape juice. Kons. i ov. prom. 14 no.11:30-33 N '59. (MIRA 13:2)

1. Ukrainskiy nauchno-issledovatel skiy institut konservnoy promyshlennosti.

(Grape Juice)

Training and experimental farm of a boarding school. Politekh.
obuch. no.5:22-29 My '58. (MIRA 11:5)

1.Kafedra pedagogiki Omskogo pedagogicheskogo instituta.
(Agriculture--Study and teaching)
(Omsk--Boarding schools)

"AHPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
APPROVED FOR RELEASE: "Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4"

Changes in the peripheral blood during osteosynthesis with metal nails, Trudy LSGMI 59:84-92 '60. (MIRA 14:9)

1. Klinika obshchey khirurgii Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta (zav. klinikoy - prof. I.M.Tal'man); (INTERNAL FIXATION IN FRACTURES) (BLOOD)

SOV/110-59-9-22/22

Dolin, N.F., and Zyabkina, Z.F. (Engineers) AUTHORS:

A Scientific-technical Conference on Rectifiers TITLE:

PERIODICAL: Vestnik elektropromyshlennosti, 1959, Nr 9, p 80 (USSR)

ABSTRACT: A scientific-technical conference on rectifiers was held in Zaporozh'ye. There were more than 300 delegates from 135 organisations representing research institutes, and various organisations concerned with the development, manufacture, erection and operation of rectifiers. Expected developments in rectifier technique during the period 1959-65 were considered. The need for suitable rectifiers for many branches of industry was noted, but the present state of affairs was not considered satisfactory. New types of rectifiers including high-quality semiconductor materials are being introduced very slowly. In recent years research laboratories and factories have nevertheless achieved appreciable successes. A series of pumpless rectifiers is manufactured. Special types of rectifier equipment have been developed for different applications. Germanium rectifiers have been developed for currents from 10 to 200 A and voltages from 100 to The ionic excitation system of the 1/2200 V.

Card

APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00513R002065720014-4"-9-22/22 SOV/11C-59-9-22/22 A Scientific-technical Conference on Rectifiers hydro-alternators at the Volga Power Station is working first full-scale 800 kV d.c. transmission line from the Stalingrad power station to the Donbas. Sixty reports and communications were read. Serious defects were revealed in the organisation of production and in the development of new types of rectifier. The developments necessary in the period 1959...55 were reviewed and it was necessary in the period 1959...55 were reviewed and it was recommended that individual factories should specialise. The main directions of technical development in

rectifiers were pointed out.

There are no figures, no references.

USCOMM-DC-61,750

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

Conference on the manufacture of electric transformers. Vest. elektroprom. 31 no.10:77-78 0 '60. (MIRA 15:1) (Electric transformers--Congresses)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 ZYABKO, L.P.; KOBETS, B.M. CIA-RDP86-00513R002065720014-4"

Solanine content of eggplants in the dynamics of their growth and development. Izv.vys.ucheb.zav.; pishch.tekh. no.1:26-28
164. (MIRA 17:4)

1. Ukrainskiy nauchno-issledovatel skiy institut konservnoy promyshlennosti.

KRASNAYA, B.Ya. [Krasna, B,IA.]; KIRILLOVA, A.A. [Kyrylova, O.O.]; ZYABKO, L.P.; SAVCHUK, N.I.

New synthetic glue for labeling machines. Khar. prom. no.3:26-27 J1-S '65. (MIRA 18:9)

L 4APPROVED FOR RELEASE In hys Early, September 2014,2002 CIA-RDP86-00513R002065720014-4

ACC APPROVED AND CIA PLANTS AND CIA PROVED AND CIA RDP86-00513R002065720014-4

SOURCE CODE: 1181/008

SOURCE CODE: UIV/0081/66/000/006/S078/S078

AUTHOR: Krasnaya, B. Ya.; Zyabko, L. P.

TITLE: Decreasing the oxygen permeability of polyethylene packing

SOURCE: Ref. zh. Khimiya, Part II, Abs. 68559

REF SOURCE: Tara i upakovka. Ref. inform., no. 12, 1965, 3-4

TOPIC TAGS: packing material, protective coating, polyethylene plastic, polyvinyl alcohol

ABSTRACT: A method is described for depositing a protective coating of PVA on polyethylene. The oxygen permeability (OP) of the polyethylene packing, protected with a modified film of PVA, decreases by a factor of 70. For example, polyethylene film 65 μ thick coated with a modified film of PVA 20 μ thick has an OP of 68 x 10¹⁰, and the OP of an uncoated polyethylene film amounts to 4722 x 10¹⁰ ml/cm² sec atm. N. L.

SUB CODE: 11

Card 1/1 MLP

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
FINDLOVA, N.A.; ZYABKO, N.V.

Penetrating study of morbidity with temporary disability among workers of the "Proletarka" Cotton Spinning Combine in Kalinin. Zdrav. Ros. Feder. 4 no. 4:21-24 Ap 160. (MIRA 13:10)

1. Iz kafedry organizatsii zdravookhraneniya (zav. - dotsent N.A. Frolova) Kalininskogo meditsinskogo instituta (dir. - dotsent A.N. Kushnev).

(KALININ—TEXTILE WORKERS—DISEASES AND HYGIENE)

(DISABILITY EVALUATION)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RDP86-00514 CIA-RD

SOV/92-59-2-8/40

AUTHORS:

Zyablikov, K.A. and G.N. Fal'chikov, Staff Members of the Technical

TITLE:

Demulsification of Crude at the Koschagyl Oilfield (Deemul'satsiya :

PERIODICAL: Neftyanik, 1959, Nr 2, pp 11-12 (USSR)

ABSTRACT: A number of Koschagyl oilfields do not pay sufficient attention to the removal of emulsions from crudes. Chemicals used for this purpose considerably mulsifying unit of the Koschagyl Petroleum Production Administration made an effort to reduce the outlay which this operation involves. Heavy crudes contain a considerable amount of tar, asphaltene, paraffin wax, and water. The of crude produced at the Koschagyl oilfields contains up to 30 percent water. of kerosene contact, which increased the petroleum production cost. For this suggested that crude be demulsified by using a cushion of contact water. The

Demulsification of Crude (Cont.)

SOV/92-59-2-8/40

unit he developed is equipped with filters and master tap, shown in the flow chart of Fig. 1 and in sketches of Fig. 2 and 3. The author describes the newly developed equipment in detail. Its various parts are indicated, their size and installation, and an outline of the course of the operation is provided. As a result of the introduction of this equipment, a considerable saving was realized. After the demulsification of petroleum, its water content dropped from 2 percent to 0.5-1.05 percent. Further efforts are being made to reduce the consumption of the contact medium. There are 3 figures.

ASSOCIATION: Tekhotdel NPU Koschagyl(Technical Department of the Koschagyl Petroleum Production Administration)

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

KOUGITA, V.A., kand.tekhm.nauk (Leningrad); ZYABLIKOV, O.M., inzh.

(Leningrad)

Transforming Gray's code into a binary code. Elektrichestvo

no.10774 0 '61.

(Transducers) (Tachometer)

ZYABLINA, T.F. (Moskva, I-301, Alekseyevskiy studgorodok, 6-y proyezd, 5-y korpus, kv.5)

Use of diplacin in intrathoracic operations for patients with pulmonary tuberculosis. Vest.khir. 83 no.11:112-116 N '59.

(MIRA 13:4)

1. Iz khirurgicheskoy kliniki (zav. - prof. L.K. Bogush) Instituta tuberkuleza AMN SSSR.
(TUBERCULOSIS PULMONARY surgery)

(MUSCLE RELAXANTS therapy)

INDYCHENKO, H.I.; ZYABLITSET, I.V.; TIMOSHENKO, N.M.; BATSENKO, N.P.; VIZHLYAK, V.G.; CHALYUK, S.M.; VALOSHINA, G.G.

Popular textbook on electric centralization ("Mlectric centralization of switches and signals" by A.A. Kazakov. Reviewed by N.I. Indychenko and others). Avtom., telem. i svias 2 no.7:48 Jl 158. (MIRA 11:6)

1. Rabontniki Kiyevskoy distantsii signalizatsii i svyazi Tugo-Zapadnoy dorogi.

(Railroads-Signaling-Block system)

(Kazakov, A.A.)

ZYABLITSEV, V.Ya.

Using the vibration method in unloading dump cars. Trudy OMIIT 43 pt.2:193-196 '63. (MIRA 18:10)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002

ZYABLITSKIY, I.I.

CIA-RDP86-00513R002065720014-4*

Tectonics and oil potential of the southeastern boundary of the Russian Platform. Razved. i okh. nedr 25 no.2:5-10 F '59. (NIRA 12:4)

1. Zapadno-Kazakhskaya mezhoblastnaya kompleksnaya ekspeditsiya. (Russian Platform--Petroleum geology)

SOV/132-59-2-2/16

3(8) AUTHOR:

Zyablitskiy, I.I.

TITLE:

On Tectonics and Petroliferous Features of the Outlying South-Eastern Part of the Russian Plateau (O tektonike i neftenosnosti okrainnoy yugo-vostochnoy chasti Russkoy Platformy)

PERIODICAL:

Razvedka i okhrana nedr, 1959, Nr 2, pp 5 - 10 (USSR)

ABSTRACT:

The tectonics of the outlying south-eastern part of the Russian Plateau adjacent to the outer-Ural depression have been only partially studied. Prospecting operations were executed only on the part of the Plateau neighboring the newly discovered Ishimbay oilteau neighboring the results of prospecting operations conducted in 1956 - 1957 by the following geodations

Card 1/3

SOV/132-59-2-2/16

On Tectonics and Petroliferous Features of the Outlying South-Eastern Part of the Russian Plateau

lated to the underlying layers of salt. Further prospecting showed that an anhydrite-halite suite, containing sylvinite-halite facies is developed under the dome of Upper-Permian beds of the central part of this bank. The presence of these layers indicates a depression in the period of formation of the Kungur beds. It can also be said that a zone of sylvinite-halite deposits probably exists to the south of Orenburg where it joins the Caspian syneclize. Further prospecting, though very limited indicates that between the Sterkbaskevs Orenburg Depression and the Outer Ural Depression exists a long structural subsalt bed elevation, which is considered by the author as a bank of the outlying south-eastern part of the Russian Plateau. This bank ("val"), over 300 km long and 20 -

Card 2/3

SOV/132-59-2-2/16 On Tectonics and Petroliferous Features of the Outlying South-Eastern Part of the Russian Plateau

> 25 km wide, could be of interest for further oil prospecting, as it is surrounded by various pertroliferous districts. There are 2 diagrams, 1 profile and 3 Soviet references.

ASSOCIATION: Zapadno-Kazakhstanskaya mezhoblastnaya kompleksnaya ekspeditsiya (West-Kazakhstan Inter-Oblast' Joint Expedition)

Card 3/3

ZYABLITSKIY, M.

Tractors

Controlling the expenditure of spare parts by tractor crews. MTS 12 No. 6, 1952

Monthly List of Russian Accessions, Library of Congress, October 1952. UNCLASSIFIED.

MARGULIS, B. Ye. (Smolensk); MARNYANSKIY, I.A. (Rovno); OREKHOV, P.S. (Izhevsk); ZYABLITSKIY, V.V. (Kalinin)

Extracurricular work in mathematics. Mat. v shkole no.1:68-75
Ja-F '63. (Mathematics-Study and teaching)

ZYABLITSKIY, V.V.

Mathematics - Problems, Exercises, etc.

Mathematical contest in Kalinin, Usp. mat. nauk 7 no. 1(47), 1952

9. Monthly List of Russian Accessions, Library of Congress,

July

1952 1953, Unclassified.

Rearranging a hydraulic pump on a SE-3 excavator. Mast.ugl.3 no.11:18 Nº54. (MLRA 8:3)

1. Mekhanik uchastka No.1 Kiselevskogo razreza kombinata Kuzbasaugol'.

(Excavating machinery)(Pumping machinery)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4

PETROV, K.M.; DYAKONOV, V.I.; FABETEV, I.G.; SEMENENKO, P.P.; KRYUKOV, L.G.;

Prinimali uchastiye: PASTUKHOV, A.I.; SHISHKINA, N.I.;

PAZDNIKOVA, T.S.; CHIRKOVA, S.N.; KARELISKAYA, T.A.,; LOPTEV, A.A.;

DZEMYAN, S.K.; ISUPOV, V.F.; BELYAKOV, A.I.; GUDOV, V.I.;

SUKHMAN, L.Ya.; SLESAREV, S.G.; GOLOVANOV, M.M.; GLAGOLENKO, V.V.;

ISUPOVA, T.A.; ZYABLITSEVA, M.A.; KAMENSKAYA, G.A.; POMUKHIN, M.G.;

UTKINA, V.A.; MANEVICH, L.G.

Vacuum treatment of alloyed open hearth steel. Stal' 22 no.2:113-117 F '62. (MIRA 15:2)

1. Ural'skiy nauchno-issledovatel'skiy institut chernykh metallov (for Pastukhov, Shishkina, Pazdnikova, Chirkova, Karel'skaya, Loptev, Dzemyan). 2. Metallurgicheskiy kombinat im. A.K. Serova (for Isupov, Belyakov, Gudov, Sukhman, Slesarev, Golovanov, Glagolenko, Isupova, Zyablitseva, Kamenskaya). 3. 6-y Gosudarstvennyy podshipnikovyy zavod (for Pomukhin, Utkina, Manevich). (Steel-Metallurgy)

(Vacuum metallurgy)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
YEFIMOV, L.D.: ZYABLITEEV, V-Fa.

Electrified self-dumping car. Trudy CMIIT 38:111-116 (MIRA 18:5)

15-57-3-3851

Referativnyy zhurnal, Geologiya, 1957, Nr 3, Translation from:

pp 193-194 (USSR)

AUTHORS:

Mindlin, M. G., Zyablov, M. F.

TITLE:

New Constructions of Bits With an Arrangement for Holding Grease in the Bearing (Novyye konstruktsii dolot s

ustroystvom dlya uderzhaniya smazki v opore)

PERIODIC AL:

Novosti neft. tekhniki. Neftepromysl. delo, 1956,

Nr 6, pp 6-8

ABSTRACT:

A new tri-cone drill bit has been made with the bearing hermetically sealed and the teeth self-cleaning. The grease is contained in the bearing of the bit. Tests have shown that the new type of bit may be used in drilling any kind of rock. In all cases the hermetic sealing of the bearing leads to increased footage of cutting

by the bit.

Card 1/1

no initials

ZYADLOVAPPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RUP86-00513R002065720014-4" USSR/Miscellaneous - Propaganda Card 1/1 Pub. 77, 23/26 : Zyablov, P. I. Authors Title : Science of the people's Poland 8 Nauka 1 zhizn' 21/7, 43 - 44, July 1954 Periodical, Abstract * The author feels that since Poland has acquired its present system of Government, science has been advanced and made to serve the people. Instances are cited in support of this idea. Illustration. Institution: Submitted

s/112/59/000/014/045/085 A052/A001

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1959, No. 14, p. 188,

29916

AUTHORS:

Shaposhnikov, K.Ya., Kovalenko, G.G., Zyablov, R.P.

TITLE:

Radio Control System (For a Comprehensive Control of Industrial

Objects)

PERIODICAL:

Tr. Taganrogsk. radiotekhn. in-ta, 1958, No. 2, pp. 297-311

TEXT: A radio control system for oil wells developed by the Department of Automation and Telemechanics of the Taganrog Radiomechanical Institute is described. A distributing method of selection with a code consisting of subcarrier frequency pulses and intervals is adopted in the system. As synchronizing pulses are used ones of 50 m sec duration with the same intervals between the pulses; as selecting pulses and intervals are used ones prolonged up to 125 m sec. Relays RKN and step finders ShI-11 and ShI-17 are applied in the circuits. Frequency modulation is adopted in the radio channel. The carrier frequency is

Card 1/2

s/112/59/000/014/045/085 A052/A001

Radio Control System (For a Comprehensive Control of Industrial Objects)

43.7 Mc, the subcarrier frequencies are 860, 1,250, 2,000 and 3,000 cycles. The sensitivity of the radio receiver is 60 microvolts. Operating range is up to 20 km. The system is fed with 48-volt rectified current. There are 8 illustrations.

B.A.K.

Translator's note: This is the full translation of the original Russian abstract.

Card 2/2

L 30399-66 EWT(d)/FSS-2

ACC NR: AP6007867

SOURCE CODE: UR/0103/66/000/002/0100/0106

AUTHOR: Zyablov, R. P. (Taganrog)

<u>ں</u> د

ORG: none

TITLE: The determination of the message delay time in the transmission of telecommunication data

SOURCE: Avtomatika i telemekhanika, no. 2, 1966, 100-106

TOPIC TAGS: telecommunication, data transmission, information theory, queueing

ABSTRACT: The author uses queuing theory methods to determine message delay time in telecommunications. Two typical cases with a constant and exponentially distributed time of transmission are examined under transient and stationary conditions. It is found that the message delay time distribution depends on the distribution of their transmission time and is determined by the operational characteristics of the telecommunications systems, i.e., a mathematical message waiting time and information flow rates. Expressions are derived for the determination of the transient and the stationary modes of waiting time distribution. Orig. art., has: 3 figures and 9 formulas.

SUB CODE: 17,09 / SUBM DATE: 04Sep65 / ORIG REF: 003 / OTH REF: 004 Card 1/1 cc/ UDC: 621.398.3

Property of the second

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065720014-4 ZYABLOV, Rostislay Petrovi, starshiy prepodrvatel

Distribution of the realization of telemechanic data transmission flows with discrete communications. Izv. vys. ucheb. zav.; elektromekh. 8 no.4:421-430 '65. (MIRA 18:5)

1. Kafedra avtomatiki i telemekhaniki Taganrogskogo radiotekhnicheskogo instituta. "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZYABLOV, R.P.; KOVALENKO, G.G.

Wireless remote control in oil fields. Izv. vys. ucheb. zav.;
neft' i gaz 4 no.3:113-117 '61.

(MIRA 16:10)

1. Taganrogskiy radiotekhnicheskiy institut.

GRINVAL'D, G.; POPOV, V., LIPATKIN, Ye.; KIM, L.; ZYABLOV, V.; BIRYUKOV, P.

Transportation of large elements. Stroitel' 8 no.5:26-27 Hy 162.
(MIRA 15:7)

(Precast concrete—Transportation)

[Machines and equipment for cultivating root crops; theory and design fundamentals] Mashiny i oborudovanie dlia obrabotki korneklubneplodov; teoriia i osnovy proektirovaniia. Moskva, Mashinostroenie, 1964. 110 p. (MIRA 18:2)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065720014-4
CIA-RDP86-00513R002065720014-4
ROCY Lyuksemburg, 5, kv.10)

Some new data on the afferent innervation of the human pia mater spinalis. Arkh. anat., gist. i embr. 46 no.6:33-41 Je '64. (MIRA 18:3)

1. Kafedra normal'noy anatomii (zav. - prof. V.V. Bobin) krymskogo meditsinskogo instituta, Simferopol'.

Sheathed branches of cerebrospinal nerves and the pain problem in lesions of epidural structures. Zhur. nevr. i psikh. 64 no. 11:1644-1647 '64. (NIRA 18:6)

1. Kafedra normal'noy anatomii (zaveduyushchiy - prof. V.V. Bob'n) Krymskogo meditsinskogo instituta, Simferopol', i kafedra normal'noy anatomii (zaveduyushchiy - prof. V.V. Kupriyanov) II Moskovskogo meditsinskogo instituta.